Abstract

A tool for pulling flexible hose includes a longitudinal arm with a handle at one end and a hook at the other end. The hook includes first and second hook ends spaced from each other by a distance at least equal to the diameter of the hose to be pulled, and first and second support surfaces near the respective first and second hook ends. The first and second support surfaces engage the outer surface of the hose as the hose is being pulled. A protrusion near either the first hook end or the second hook end retains the length of hose so as not to slide outward of the first and second hook ends while the hose is being pulled.